# LArSoft - Bug #24928

### Time scale documentation moved

09/08/2020 06:07 PM - Gianluca Petrillo

Status: Closed Start date: 09/08/2020

Priority: Normal Due date:

Assignee: Gianluca Petrillo % Done: 100%

Category: Documentation Estimated time: 0.00 hour

Target version:

Occurs In: v09 00 00 Co-Assignees:

Experiment: -

### **Description**

The Doxygen documentation of time scales has ended up in DetectorClocksData.h file, in a way that links it to detinfo namespace, which is not appropriate.

Spent time:

0.00 hour

It used to be associated with detinfo::DetectorClocks object.

I recommend one of two solutions:

- 1. move it back to detinfo::DetectorClocks class
- 2. associate it to detinfo::DetectorClocksData class, and add a reference to it where the documentation used to be in detinfo::DetectorClocks (something like: The definitions of time scales are documented in `detinfo::DetectorClocksData` class.)

#### History

#### #1 - 09/14/2020 10:29 AM - Kyle Knoepfel

- Assignee set to Gianluca Petrillo
- Status changed from New to Assigned

Sorry for this error, Gianluca. Do you mind making the correction according to your preferred fix?

### #2 - 09/14/2020 06:50 PM - Gianluca Petrillo

Ok.

Being busy and forgetful now: please ping me by the next triage (next Monday?) if there will have been no pull request from me yet. (am I using tenses creatively?)

### #3 - 09/16/2020 01:01 PM - Gianluca Petrillo

- % Done changed from 0 to 100

I have moved the documentation to detinfo::DetectorClocksData and added some relevant missing information. I also updated some documentation that became outdated after v9 changes.

I am not equipped to test the Doxygen rendering of the result.

Pull request is lardataalg #11.

## #4 - 09/21/2020 10:27 AM - Kyle Knoepfel

- Status changed from Assigned to Resolved

PR is included in LArSoft v09\_03\_00.

#### #5 - 09/28/2020 10:36 AM - Kyle Knoepfel

- Status changed from Resolved to Closed

11/23/2020 1/1